Name:

#1

Evaluate

$$\frac{5}{10} + \frac{27}{100} = \frac{?}{100}$$

0 86

O 76

96

O 77

Show your work

#2

Evaluate

$$\frac{1}{10} + \frac{37}{100} = \frac{1}{100}$$

Show your work

#3

Evaluate

$$\frac{4}{10} + \frac{36}{100} = \frac{1}{100}$$

Name:

#4

Evaluate

$$\frac{2}{10} + \frac{12}{100} = \frac{1}{100}$$

Show your work

#5

Evaluate

$$\frac{2}{10} + \frac{29}{100} = \frac{?}{100}$$

O 43

O 49

O 42

34

Show your work

#6

Evaluate

$$\frac{1}{10} + \frac{13}{100} = \frac{?}{100}$$

O 22

O 26

O 23

O 16

Name:

#7

Evaluate

$$\frac{2}{10} + \frac{10}{100} = \frac{1}{100}$$

Show your work

#8

Evaluate

$$\frac{3}{10} + \frac{22}{100} = \frac{?}{100}$$

O 52

O 58

O 56

O 37

Show your work

#9

Evaluate

$$\frac{2}{10} + \frac{63}{100} = \frac{?}{100}$$

O 71

O 83

O 93

O 86

1/4 Add Fractions with Denominators of 10, 100, 1000

Name:

#10

Evaluate

$$\frac{4}{10} + \frac{21}{100} = \frac{1}{100}$$

Show your work

#11

Evaluate

$$\frac{2}{10} + \frac{37}{100} = \frac{?}{100}$$

O 62

O 55

O 57

O 44

Show your work

#12

Evaluate

$$\frac{1}{10} + \frac{86}{100} = \frac{1}{100}$$

Answer Key

Question	Answer
#1	77
#2	47
#3	76
#4	32
#5	49
#6	23
#7	30
#8	52
#9	83
#10	61
#11	57
#12	96